

Emergen Research Identifies Top 15 Embedded SIM (eSIM) Market Leaders, with Apple, Huawei, Gemalto, Infineon, MediaTek

The growing adoption of IoT connected devices and rising government initiatives to promote electric vehicles is driving the demand for the market.

VANCOUER, BC, CANADA, June 8, 2023 /EINPresswire.com/ -- The global Embedded SIM (eSIM) Market is forecasted to be worth USD 3019.1 Million by 2027, according to a current analysis by Emergen Research. The embedded sim (eSIM) market is forecasted to grow exponentially over the forecast timeframe owing to the



growing adoption of IoT connected devices in manufacturing. The embedded SIM, or eSIM, is a small, embedded chip that is soldered into a device's circuit board and acts as a SIM card. eSIM technology allows for remote provisioning of mobile network operator profiles, making it easier and more convenient for users to switch between network providers.



Embedded SIM Size – USD 410.1 Million in 2019, Market Growth - CAGR of 29.9%, Market Trends – The rise in the use of eSIM in Machine to Machine connectivity.

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The eSIM market is rapidly growing, and there are many manufacturers vying for a share of the market. The top 15 eSIM manufacturers in the world are the leaders in this space, and they are responsible for producing the majority of eSIMs used in various devices, such as smartphones, tablets, smartwatches, and IoT devices.

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DDDDDDDDDDDDDDDD: A global semiconductor company that develops and manufactures a wide range of eSIM products for various applications, including automotive, industrial, and mobile devices.

and manufacturing eSIMs for various applications, including automotive and industrial.

□□□□□□: A French multinational digital security company that produces eSIMs for various applications, including automotive and mobile devices.

INCLUDE INCLUDED IN INCLUDING A Canadian multinational IoT company that offers eSIM solutions for various industries, including automotive, healthcare, and transportation.

Arm Limited: A British semiconductor and software design company that produces eSIM products for various applications, including IoT and automotive.

Qualcomm Technologies, Inc.: An American multinational semiconductor and telecommunications equipment company that offers eSIM solutions for mobile devices.

MediaTek Inc.: A Taiwanese semiconductor company that produces eSIM products for various applications, including smartphones and smartwatches.

Huawei Technologies Co., Ltd.: A Chinese multinational technology company that produces eSIMs for its own mobile devices, as well as for other manufacturers.

Apple Inc.: An American multinational technology company that produces eSIMs for its own mobile devices, including iPhones and iPads.

These companies are focusing on expanding their market presence by adopting various strategies such as mergers and acquisitions, partnerships, and collaborations. For instance, in 2019, Thales Group acquired Gemalto NV to strengthen its position in the digital security market, including eSIM technology. Similarly, in 2020, IDEMIA announced a partnership with Samsung to launch the first eSIM-enabled smartwatch in South Korea.

Moreover, the eSIM market is expected to witness significant growth in the coming years, driven by the increasing adoption of IoT (Internet of Things) devices and the need for remote SIM provisioning. Government regulations mandating the use of eSIM in certain applications, such as automotive and industrial IoT, are also expected to drive the growth of the market.

In summary, the eSIM market is highly competitive, with several key players operating in the industry. These companies are focusing on expanding their market presence by adopting various strategies such as mergers and acquisitions, partnerships, and collaborations. The market is expected to witness significant growth in the coming years, driven by the increasing adoption of IoT devices and government regulations mandating the use of eSIM in certain applications.

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Due to the growing usage of internet of things (IoT) across numerous end-use sectors, the top players in the E sim market are concentrating more on enabling reliable network connections from a distance. This is due to the rising popularity of wearables utilising E sim technology, including smartwatches, fitness trackers, and other linked gadgets. A good picture for the market is also being created by the advent of supportive government efforts encouraging the use of E

sim technology as part of digitalization projects. Additionally, the demand for remote work is growing, which is leading to a greater uptake of e-sims in both the corporate and residential sectors. In addition, the tourist sector's rapid expansion has led to the introduction of new products with features that make switching between mobile networks and plans simple when travelling.

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